

Sheet1

IDCODE,C,NAME,C,50	RIVER,RIVERIND,C,19	OPC(STYI
MAIN0001 1st section on main	MAIN 000500	F
MAIN0002 2nd section on main	MAIN 004500	F
MAIN0003 3th section on main	MAIN 005500	F
MAIN0004 4th section on main	MAIN 009500	F
MAIN0005 5th section on main	MAIN 010500	F
MAIN0006 6th section on main	MAIN 017000	F
SECA0001 1st section on SecondA	SECA 005000000500	F
SECA0002 2nd section on SecondA	SECA 005000004500	F
SECB0001 1st section on SecondB	SECB 010000000500	F
SECB0002 2nd section on SecondB	SECB 010000004500	F
SECA0003 3rd section on SecondA	SECA 005000005500	F
SECA0004 4th section on SecondA	SECA 005000009500	F
CONF0001 Confluence of SecondA on Main	MAIN 005000000000	MC
CONF0002 Confluence of SecondB on Main	MAIN 010000000000	MC
CONF0003 Confluence of Tertiary on SecondA	SECA 005000005000000000	MC
HEAD0001 Headwater of Main	MAIN 017500	MH
HEAD0002 Headwater of SecondA	SECA 005000010000	MH
HEAD0003 Headwater of SecondB	SECB 010000005000	MH
HEAD0004 Headwater of Tertiary	TERT 005000005000005000	MH
END0001 Root of the system	MAIN 000000	ME
EFFL0002 Effluent source on lower SecondA	SECA 005000002500	TR
EFFL0001 Effluent source on intermediate Main	MAIN 007500	TR
LATE0001 Laterarl inflow on SecondB	SECB 010000002500	I
ABST0001 Abstraction point on lower Main	MAIN 003000	A
WQCO0001 Water quality constrain before the abstraction	MAIN 003500	RQ
WQCO0002 Water quality constrain on lower SecondA	SECA 005000001000	RQ
WEIR0001 Weir on upper SecondA	SECA 005000007500	WR QZ

SLOPE,N,20,5;ROUGHM,N,20,5

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